APPLICATION FOR PERMIT

| TO APPROPRIATE | THE PUBLIC | WATERS OF | THE | STATE | $\mathbf{0F}$ | NEVADA |
|----------------|------------|-----------|-----|-------|---------------|--------|

| Date of first receipt and filing in State Engineer's office APR 2 Returned to applicant for correction | <i>y</i> 161733 |
|--|-----------------|
| Corrected application filed | 4 132 |
| | |
| The undersigned Thomas H. Sager Name of applicant. | |
| of Bunkerville, County of Glark, | |
| State of Nevada, , hereby make application | for |
| permission to appropriate the public waters of the State of Neva | da, |
| as hereinafter stated. (If applicant is a corporation give date | and |
| place of incorporation.) | • |
| 1. The source of the proposed appropriation is Virgin River, Name of stream, lake, or other sou | irce. |
| 2. The amount of water applied for is one second-foot equals 40 miners inches. | et. |
| 3. The water to be used for <u>irrigation and domestic use.</u> [Irrigation, power, mining, manufacturing, domestic, or other, use.] | |
| 4. The water is to be diverted from its source at the followi | ng |
| point: From the west bank of the Virgin River, in the SET of the Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so s NWT, of Section 32, Township 14 South, Range 69 East, MDB & M. | tated. |
| IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: | v |
| (a) Number of acres to be irrigated is one hundred. | * *. |
| The Chi of the Nai. | <u> </u> |
| (b) Description of land to be irrigated The SEZ Of the NW4; | nd it |
| and the No of the SW of Section 32, Township 14 South, Range 69 Es | st, |
| and the N2 of the SW4; of Section 32, Township 14 South, Range 69 Es should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corre | st, |
| and the No of the SW4: of Section 32, Township 14 South, Range 69 Es | st, |
| and the No of the SW1; of Section 32, Township 14 South, Range 69 Established and a description provided in accordance with special instruction from the State Engineer when application is returned for correMDB & M. | etion. |
| and the No of the SW; of Section 32, Township 14 South, Range 69 Esshould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correMDB & M. (c) Irrigation will begin about January 1st and end at | etion. |
| and the Note of the SW1; of Section 32, Township 14 South, Range 69 Estable to so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when | etion. |
| and the Note of the SW1; of Section 32, Township 14 South, Range 69 Estable to so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corresponding to the SW1. (c) Irrigation will begin about January 1st and end at Month. December 31st of each year. Month. | oout |
| and the Note of the SW1; of Section 32, Township 14 South, Range 69 Estable to so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when | oout |
| and the No of the SW4; of Section 32, Township 14 South, Range 69 Essould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corre MDB & M. (c) Irrigation will begin about January 1st and end at Month. December 31st , of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE | oout |
| and the Note of the SW1; of Section 32, Township 14 South, Range 69 Estable so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corre MDB & M. (c) Irrigation will begin about January 1st and end at Month. December 31st of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: | oout |
| and the Note of the SW4; of Section 32, Township 14 South, Range 69 Esshould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corre MDB & M. (c) Irrigation will begin about January 1st and end at Month. December 31st , of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. | oout |
| and the Note of the SW1; of Section 32, Township 14 South, Range 69 Esthould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponder when application is returned for correspondent when the State Engineer when application is returned for corresponding to the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when application is returned for correspondent when the State Engineer when the State Engineer when the State Engineer when the State En | oout |
| and the Note of the SW4: of Section 32, Township 14 South, Range 69 Estabuld be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corre MDB & M. (c) Irrigation will begin about January 1st and end at Month. December 31st , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-nere subdivision on which works will be located, or locate by course and distance to a section-corner. | oout |
| and the Note of the SW1; of Section 32, Township 14 South, Range 69 Established by stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the State Engineer whe | oout |
| and the Note of the SW1: of Section 32, Township 14 South, Range 69 Estable by so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corre MDB & M. (c) Irrigation will begin about | oout |
| and the Note of the SW1; of Section 32, Township 14 South, Range 69 Estable to so stated and a description provided in accordance with special instruction from the State Engineer when application is returned to corre MDB & M. (c) Irrigation will begin about | oout |

DESCRIPTION OF PROPOSED WORKS

| is to be stored in reservoirs it should be so stated an | have a grade of about 3 per cent. |
|--|--|
| and the section of th | nd the location of the reservoir should be given with reference to the legal subdivisions. |
| | |
| | |
| made of the second of the seco | · State of the sta |
| | |
| | |
| 5. Estimated cost of wor | rks <u>\$1000.00</u> . |
| R. Tatimated time requi | nod to construct works Three Vears. |
| 6. Estimated time requir | red to construct works Three years. |
| 7. Remarks | Programme and the second secon |
| | For use of applicant. |
| The second secon | |
| · | Thomas H. Sager , Applicant. |
| عدائل المراكب المشكركية والمرجان والمواثد | ល់សំខាល់ ឬខែទី១០ បើទីក្រុមប្រែក្នុង ទី២១២៤ មានមិកម្មាធិការបាន |
| The second secon | By |
| Compared F. F. Jones. | |
| White The Att Comments to the | and the company of the control of th |
| This sheet inspected | |
| and the second of the second o | , Engineer. |
| ng patropili (2 milih taga melang | |
| DEN I. | |
| - APP | ROVAL OF STATE ENGINEER |
| This is to certify | that I have examined the foregoing appli- |
| | |
| cation, and do hereby gr | ant-the-same, subject-to-the-following lim- |
| itations and conditions | |
| | samedon, the ground that , after due notice |
| | |
| given, applicant failed to | o pay the statutory fee for issuing a permit |
| nereunder. | |
| | |
| the state of the s | <u> </u> |
| and the second s | and the control of t |
| · / · · · · · · · · · · · · · · · · · · | |
| There is a large way and the same of the s | |
| | |
| | |
| amount which can be app | lied to beneficial use, and not to exceed |
| amount which can be app | lied to beneficial use, and not to exceed |
| amount which can be app | lied to beneficial use, and not to exceed |
| amount which can be apposed on the construction work | lied to beneficial use, and not to exceed or second. shall begin on or before |
| amount which can be apposed on the construction work | lied to beneficial use, and not to exceed |
| amount which can be apposed to be apposed to the construction work croof of commencement of version and the construction work are constructed to the constructed to the construction work are constructed | lied to beneficial use, and not to exceed or second. shall begin on or before |
| emount which can be appoint of the construction work froof of commencement of work work must be prosecuted to | lied to beneficial use, and not to exceed or second. shall begin on or before——————————————————————————————————— |
| emount which can be appoint of the construction work froof of commencement of the construction work work must be prosecuted to the construction which is the construction work work must be prosecuted to the construction which is the construction work is the construction which is the construction work is the construction which is the construction which is the construction work is the construction which is t | lied to beneficial use, and not to exceed or second. shall begin on or before |
| emount which can be apposed to the construction work froof of commencement of work must be prosecuted to on or before | lied to beneficial use, and not to exceed or second. shall begin on or before——————————————————————————————————— |
| emount which can be apposed to the construction work from for commencement of work must be prosecuted to or before from from from front for completion of work must be completion from from front from front from front from front f | lied to beneficial use, and not to exceed or second. shall begin on or before——————————————————————————————————— |
| emount which can be apposed to the construction work from for commencement of work must be prosecuted to or before from from from front for completion of work must be completion from from front from front from front from front f | lied to beneficial use, and not to exceed or second. shall begin on or before——————————————————————————————————— |
| emount which can be apposed to the construction work for a proof of commencement of work must be prosecuted to the construction of water to | lied to beneficial use, and not to exceed or second. shall begin on or before——————————————————————————————————— |
| emount which can be appeared to the construction work for a proof of commencement of work must be prosecuted to the conference of completion of water to the conference of the completion of the | lied to beneficial use, and not to exceed a second. shall begin on or before——————————————————————————————————— |
| emount which can be appeared to the construction work for a proof of commencement of work must be prosecuted to the conference of completion of water to the conference of the completion of the | lied to beneficial use, and not to exceed a second. shall begin on or before——————————————————————————————————— |
| emount which can be app cubic feet per Actual construction work Proof of commencement of work must be prosecuted with the prosecuted with the proof of completion of water to the proof. Application of water to the proof. | lied to beneficial use, and not to exceed a second. shall begin on or before——————————————————————————————————— |
| emount which can be app cubic feet per Actual construction work Proof of commencement of water to Application of water to | lied to beneficial use, and not to exceed or second. shall begin on or before——————————————————————————————————— |
| emount which can be app cubic feet per Actual construction work Proof of commencement of work must be prosecuted with the prosecuted with the proof of completion of water to the proof. Application of water to the proof. | work shall be filed before with reasonable diligence and be completed work shall be filed before beneficial use shall be made on or before of the application of water to beneficial state Engineer on or before WITNESS MY HAND AND SEAL this 4th day |
| emount which can be appeared to the construction work for a commencement of work must be prosecuted to the conformation of completion of water to the conformation of the conformation of water to the conformation of the c | lied to beneficial use, and not to exceed a second. shall begin on or before— work shall be filed before— with reasonable diligence and be completed beneficial use shall be made, on or before of the application of water to beneficial state Engineer on or before— WITNESS MY MAND AND SEAL this 4th day of September, A.D. 1924. |
| amount which can be app —————————————————————————————————— | r second. shall begin on or before work shall be filed before with reasonable diligence and be completed beneficial use shall be made on or before of the application of water to beneficial state Engineer on or before WITNESS MY HAND AND SEAL this 4th day |